DOMAIN: COMPUTING SERVICES

DISCIPLINE: Mainframe & Mid-Tier Databases

Discipline Roadmap for: Mainframe(MF) & Mid-Tier(MT) Databases

Current	2 Years		5 Yea	rs
Baseline Environment DB2 (MF & MT) Software AG ADABAS (MF & MT) AXP 64 bit dB (MF) Computer Associates IDMS dB (MF) DMS2-Unisys (MF)	Tactical Deployment		Strategic	
Oracle (MT) Microsoft SQL (MT) MySQL (MT) Sybase Informix (MT)			Shared 🗸	Agency ✓
Retirement Targets	Mainstream Platform(must be supp DB2 (MF& MT), Software AG ADABAS (MySQL (MT)			crosoft SQL (MT),
Containment Targets →AXP 64 bit dB (MF), Computer Associates IDMS dB (MF), DMS2-Unisys (MF) Emerging Platforms				
Implications and Dependencies Any decision involving VAX/VMS must also take into account AXP 64 dB, and vice-versa. Similarly, any decision involving a Unisys platform must include a decision for the disposition of DMS2.				
Roadmap Notes				

DISCIPLINE: Mainframe & Mid-Tier Databases (Cont'd)

Next Review Date:

□ June 2007

Discipline Roadmap for: Mainframe(MF) & Mid-Tier(MT) Databases

Discipline Boundaries:
□ The structure of this discipline is intended to serve as part of a Service Oriented Architecture approach
Discipline Standards:
□ None.
Migration Considerations:
□ None.
Exception Considerations:
□ None.
Miscellaneous Notes:
Need to research the prevalence/importance of Oracle in this context.
Established Date:
□ June 23, 2004
Date Last Updated:
□ June 28, 2006